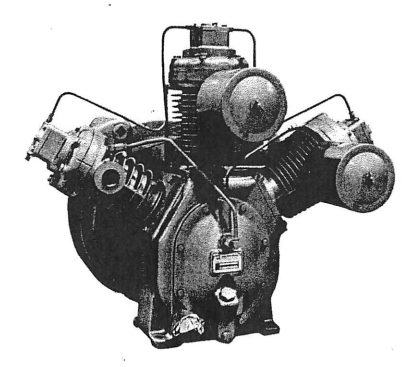
PARTS LIST

TYPE-30

Concentric Ring Valve Compressor

Model 25T2





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SCD 104-A November 1979 Supercedes Feb. 1978

ORDERING INSTRUCTIONS

Refer all communications to the nearest Ingersoll-Rand Parts & Service Distributor.

HOW TO ORDER COMPRESSOR PARTS

When ordering replacement parts, please specify:

- Compressor Nameplate.
- 2. The FORM NUMBER of this booklet.

3. The QUANTITY, DESCRIPTION & PART NUMBER exactly as listed.

EXAMPLE

Send the following parts for a Model 25T2 Serial No.

2 Con Rod-LP 1 Element-Filter

3R22594 W114080

Valve, Safety

X1396T2-65

HOW TO SELECT RECOMMENDED SPARES

This catalog contains a listing of the parts which are in-1. The MODEL and SERIAL NUMBER as stamped on cluded in each of the following classes of recommended

- CLASS I MINIMUM-Suggested for Domestic Service where interruptions in service are not important.
- CLASS II AVERAGE-Suggested for Domestic Service where some interruptions in continuity of service are not objectionable.
- CLASSIII— MAXIMUM-Suggested for Export or for Domestic Service where interruptions in service are objectionable.

When ordering recommended spares, please follow the procedure as outlined for compressor parts.

To Order Motor Parts Refer to The Motor Manufacturer's Nearest Dealer.

Warning

THE USE OP REPAIR PARTS OTHER THAN THOSE INCLUDED WITHIN THE INGERSOLL-RAND COMPANY APPROVED PARTS LIST MAY CREATE HAZARDOUS CONDITIONS OVER WHICH THE INGERSOLL-RAND COMPANY HAS NO CONTROL. SUCH HAZARDOUS CONDI-TIONS CAN LEAD TO ACCIDENTS THAT MAY BE LIFE-THREATENING, CAUSE SUBSTAN-TIAL BODILY INJURY, OR RESULT IN DAMAGE TO THE EQUIPMENT. THEREFORE, INGERSOLL-RAND COMPANY CAN BEAR NO RESPONSIBILITY FOR EQUIPMENT IN WHICH NONAPPROVED REPAIR PARTS ARE INSTALLED. USE OF REPAIR PARTS NOT APPROVED BY THE INGERSOLL-RAND COMPANY WILL VOID ALL OUTSTANDING EQUIPMENT WARRANTIES.

GLOSSARY

GROUP ASSEMBLY PARTS LIST

This part contains the listings and illustrations of the repair parts for your compressor.

Parts are listed in assembly sequence, where applicable. The relationship of an article to its next higher assembly is indicated by indenture. For example:

DESCRIPTION

Unit

- . Assemblies and Detail Parts of Unit
- . Attaching Parts for Assemblies and Detail Parts
- . . Subassemblies
- . Attaching Parts for Subassemblies
- . . . Detail Parts for Subassemblies, etc.

When an assembly is not broken down immediately after being listed, a reference is made to the listing where the breakdown is made.

Reference Number (Ref Nbr Column)

The reference number is the number assigned to the part in the listing. This reference number consists of the figure and illustration number and identifies the part on the associated illustration. An asterisk indicates not illustrated.

Part Number Column

All numbers shown are Ingersoll-Rand part numbers.

ILLUSTRATION NUMBER

If the illustration number on the art is enclosed in a circle 2 this indicates an assembly or sub-assembly broken down within the illustration.

Description Column

The Description column contains the standard item names with main noun modifiers.

Units Per Assembly Column (Nbr/Assy)

The quantities specified in this column are the number of parts used per one next-higher assembly and are not necessarily the total number of parts used in the overall unit. The entry "Ref" in this column refers to an assembly which is called for on a preceding illustration and is shown only to show its relationship to another part found in the list. The entry "NP" denotes that the assembly is nonprocurable. The entry "AR" denotes as required or bulk item.

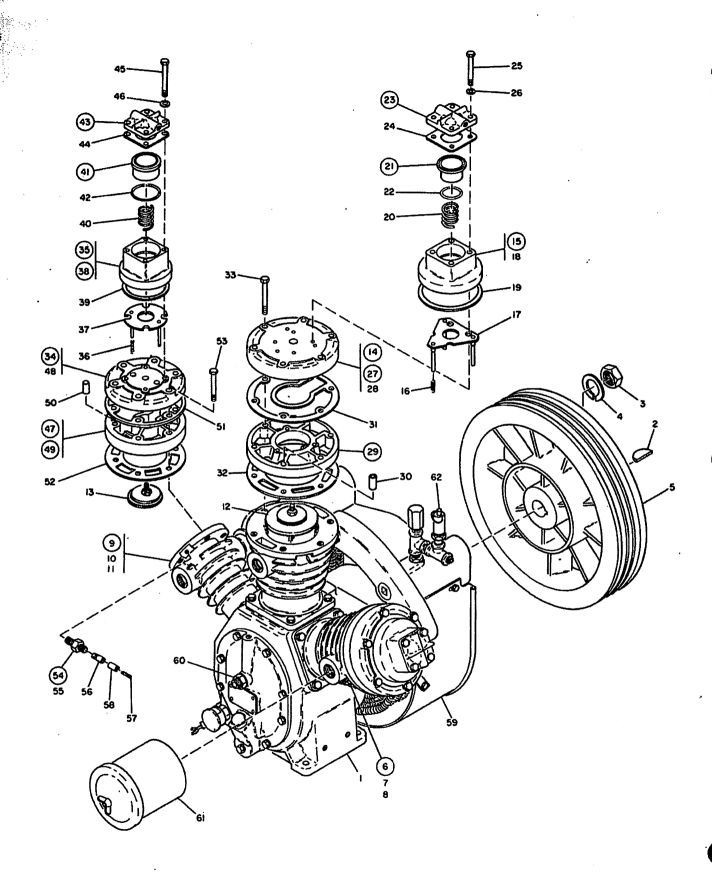


FIGURE 1. MODEL 25T2 BARE COMPRESSOR

			UNITS	USED			
REF	PART	DCCCD LOTION	PER	ON	SVC		
NBR	NUMBER	DESCRIPTION .	ASSY	CODE	1_	2	3
1-		COMPRESSOR COMPLETE-MODEL 25T2	REF				
1-1		5-1/2 & 5-1/2 & 4 X 4 . FRAME COMPLETE	1				
1-1		SEE FIGURE 2 FOR DETAIL BREAK-	•				
		DOWN. THE FOLLOWING 3 ITEMS ARE					ļ
		PART OF THE FRAME-CRANKSHAFT ASM:					
1-2 1-3	23A9C1012 3W21473	KEY-WOODRUFF NUT-BELT WHEEL	1 1				
1-4	14A5C175	. WASHER-LOCK	1				
		_	· _				
1-5	3H6165P6	WHEEL-V BELT	1				
1-*	W45627T2	. HEATER-OIL-CRANKCASE-OPTIONAL	1				
		NOTE-FRAME MUST BE THREADED	_				
1-*	W45629	• WELL-BULB-THERMAL-OPTIONAL NOTE-FRAME MUST BE THREADED	1				
1-*	W45628	. THERMOSTAT-OPTIONAL	1			•	
, 	15020	NOTE-FRAME MUST BE THREADED	_				
1-6		- PISTON & CYLINDER COMPL-5-1/2 IN	2				
1-0		SEE FIGURE 3 FOR DETAIL BREAKDOWN	-				
1-7	35A2C219	• CAPSCREW 1/2 X 1-1/4	8				
1-8	X1016T35	- WASHER-STEEL	8 1.				
1-9		. PISTON & CYLINDER COMPL-4 IN IN DIA	1				
		SEE FIGURE 4 FOR DETAIL BREAKDOWN					
1-10	35A2C219	• CAPSCREW 1/2 X 1-1/4	4				
1-11 1-12	X1016T35 3W75300T60	WASHER-STEEL VALVE COMPL-SIZE 55	4 2				
1-12	3479300160	SEE FIGURE 5 FOR DETAIL BREAKDOWN	-				
1-13	3W75300T40	. VALVE COMPL-SIZE 42	1				
d 4b	24752017/2	SEE FIGURE 6 FOR DETAIL BREAKDOWN	2		j		
1-*	3W75301T62	. AIR HEAD COMPL-SIZE 55 TYPE 1 USED W/O CS UNLOADER					
1-14	3W75301T63	. AIR HEAD COMPL-SIZE 55	2			i	
		TYPE 2 USED WITH CS UNLOADER					
1-15	3W75297T40	FOR OPTIONAL CS & DUAL CONTROL . UNLOADER-CONSTANT SPEED-	1				
7-75	3473297140	COMPLETE-SIZE 55	-				
		USED WITH TYPE 2 AIR HEAD ONLY		l			
		FOR OPTIONAL CS & DUAL CONTROL			1		
1-16 1-17	PP567 3W21468	SPRING	3				
1-18	3W75297T40B	BODY-COMPLETE	ī			Į	
1-19	3W21485	GASKET	1				
1-20	PP568	SPRING	1		ŀ		
1-21 1-22	3W21467 20A11EM141	PISTON COMPL-UNL	1			1	1
1-23	3W75297T2OC	COVER-COMPLETE	il			+	•
1-24	3W21487	GASKET	1	ļ	ļ	1	1
1-25	35A2C123	CAPSCREW 3/8-16X3-1/2	4	Ì			
1-26 1-*	X1016T34 H36226	WASHER-PLAIN 3/8 AIR HEAD ASM-TYPE 1	1		ļ		
1-27	H23226P1	AIR HEAD ASM-TYPE 2	ī		ĺ		
			İ				
				İ		l	
		·	ı		1		

REF NBR	PART NUMBER	DESCRIPTION	UNITS PER	ON	SVC	EC	LASS
NDK	NUMBER	DESCRIPTION	ASSY	CODE	1	2	3
		- NOTE-WHEN REPLACING ONE OF THE FOLLOWING ASM COMPONENTS, GASKETS 2-31 & 2-32 MUST BE ORDERED					
1-* 1-28 1-29 1-30 1-31 1-32 1-33 1-* 1-* 1-34	F25229 F25229P1 W99844 W99755 R53493 3W21948 35A2C227 29A7M2 3W75301T46 3W75301T47	AIR HEAD-TOP HALF-TYPE 1 AIR HEAD-TOP HALF-TYPE 2 AIR HEAD ASM-BOTTOM HALF DOWEL GASKET-BETWEEN HALVES GASKET-AIR HEAD TO CYL CAPSCREW 1/2X3 . PIPEPLUG-OPTIONAL 1/8 SQUARE HEAD USED ON RH LP CSU . AIR HEAD COMPL-SIZE 42 TYPE 1 USED W/O CS UNLOADER . AIR HEAD COMPL-SIZE 42 TYPE 2 USED WITH CS UNLOADER FOR OPTIONAL CS & DUAL CONTROL UNLOADER-CONSTANT SPEED-	1 1 1 1 6 1 1 1 1		÷	1	1
1-36 1-37 1-38 1-39 1-40 1-41 1-42 1-43 1-44 1-45 1-46 1-*	X1091 PP567 3W28878 3W75297T30B 3W2880 PP568 3W21467 20A11BE141 3W75297T20C 3W21487 35A2C123 X1016T34 H37879 H37879P1	COMPLETE-SIZE 42 USED WITH TYPE 2 AIR HEAD ONLY FOR OPTIONAL CS & DUAL CONTROL SPRING PLATE BODY-COMPLETE GASKET SPRING PISTON COMPL-UNL O-RING COVER-COMPLETE GASKET CAPSCREW 3/8-16X3-1/2 WASHER-STEEL 3/8 . AIR HEAD ASM-TYPE 1 . AIR HEAD ASM-TYPE 2	2 1 1 1 1 1 1 4 4 1 1 1			1 1 1	1 1 1
1-* 1-48 1-49 1-50 1-51 1-52 1-53 1-*	F28822 F28822P1 W123504 W99755 R57258 W28719 35A2C227 R53543T1	NOTE-WHEN REPLACING ONE OF THE FOLLOWING ASM COMPONENTS, GASKETS 2-51 & 2-52 MUST BE ORDERED AIR HEAD-TOP HALF-TYPE 1 AIR HEAD ASM-BOTTOM HALF DOWEL GASKET-BETWEEN HALVES GASKET-AIR HEAD TO CYL CAPSCREW 1/2X3 . VALVE-AUXILIARY-OPTIONAL USED ON UNITS UP TO 125 PSI FOR OPT CONSTANT SPEED CONTROL . VALVE-AUXILIARY - OPTIONAL USED ON UNITS SET AT 125-250 PSI FOR OPT CONSTANT SPEED CONTROL . VALVE-AUXILIARY - OPTIONAL USED ON UNITS SET AT 125-250 PSI FOR OPT CONSTANT SPEED CONTROL . VALVE-AUXILIARY - OPTIONAL USED ON UNITS SET AT 125-250 PSI FOR OPT CONSTANT SPEED CONTROL . 250 PSI Cuts out at 175 and can be adjusted	1 1 1 1 1 4 1			1 1	1 1 1

to 125 BI.

REF	PART		UNITS PER	USED	REC	SPA E CL	RES ASS
NBR	NUMBER	DESCRIPTION	ASSY	CODE	1	2	3
1-*	R57247 3R57247T1	. VALVE-UNLOADER USED ON UNITS SET AT 75-145 PSI	1.				1
1-54	3R57247T2 3W75290T30	USED ON UNITS SET AT 150-250 PSI VALVE-CYLINDER RELIEF- COMPT-SIZE 30	1				
1-55	3W21461	BODY	1.		1		
1-56	3W21462	VALVE-BARE	1	İ	İ		
1-57	PP397	• • SPRING	1.	1		l	
1-58 1-59	3W21848	CAP . INTERCOOLER COMPLETE	1 1			1	
T-34		SEE FIGURE 7 FOR DETAIL BREAK-	Т				
1-60		• UNLOADER-CENTRIFUGAL W/PILOT VLV-SIZE 60	1.				
		SEE FIGURE 8 FOR DETAIL BREAK- DOWN					
1-61	H36330T7	• FILTER COMPLETE-INLET SEE FIGURE 9 FOR DETAIL BREAK- DOWN	2				
1*	3W75270T1	. TUBE ASM-BREATHER	1			ŀ	
1-*	70A10B4	NUT-TUBE	2				
1-*	75A10B8	• ELBOW-TUBE .	2				
1-*	3W75270T2	. TUBE ASM, CENTRIFUGAL UNL EXHAUST TO CYL TOP FLANGE	1.				
1* 1*	70A10B4 75A10B8	NUT-TUBE ELBOW-TUBE	2 1				1
1*	71A10B9	• CONNECTOR-TUBE	1				l
1-*	3W75270T3	. TUBE ASM, CYL RELIEF VLV TO CENT PILOT VLV	ī				
1-* 1-*	70A10B5 3W75270T4	• • NUT-TUBE • TUBE ASM-OPTIONAL .	2 2				
		BETWEEN OPT CONST SPEED UNLOADERS FOR CONST SPEED & DUAL CONTROL					
1-* 1-*	70A10B4 71A10B7	NUT-TUBE CONNECTOR-TUBE	2 4				
	,						:
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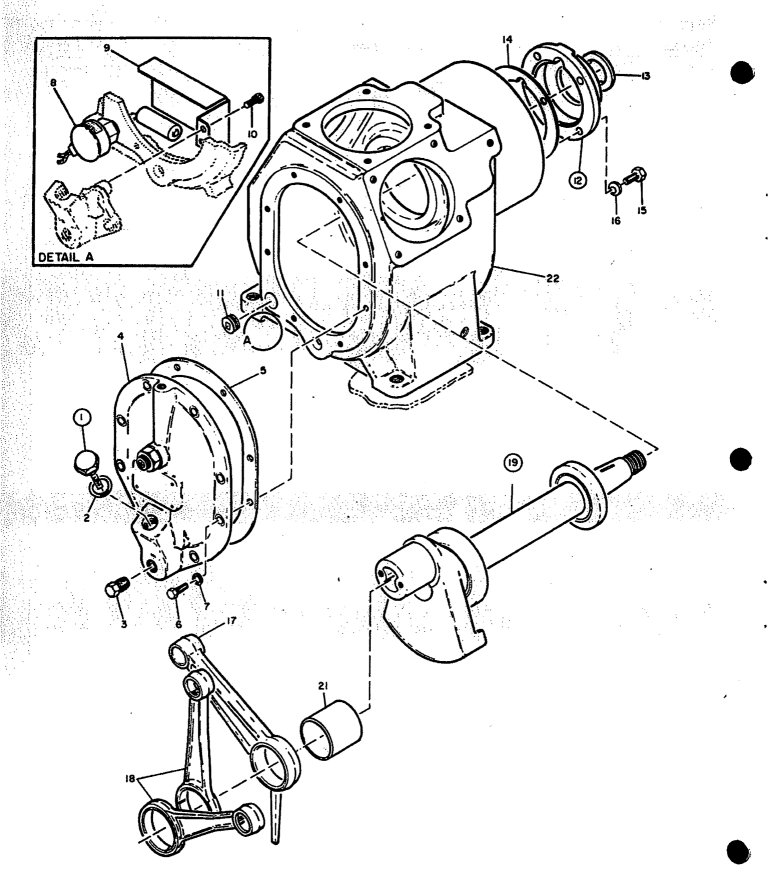


FIGURE 2. COMPRESSOR FRAME ASSEMBLY

555	DART		UNITS	5			
	NUMBER	DESCRIPTION			1	2	3
REF NBR 2-1 2-2 2-3 2-4 2-5 2-6 2-7 2-8 2-* 2-9 2-10	3W75294T30 20A11CM212 35A7S5 3W75292T70 3R8168 35A2C110 X1016T34 3H48165 3W111519 3R40725 35A2C1N	FRAME COMPLETE-SIZE 15 GAUGE-OIL-COMPLETE 30287003 O-RING PIPE PLUG-HEX HD 1/2 COVER-FRAME END-COMPLETE GASKET CAPSCREW 3/8X7/8 WASHER-STEEL 3/8 THE FOLLOWING 3 ITEMS ARE STAND-ARD FOR THE COMPRESSOR SWITCH-OIL LEVEL SHUTDOWN USED ON STANDARD UNIT SWITCH-OIL LEVEL SHUTDOWN OPTIONAL EXPLOSION -PROOF BAFFLE-OIL LEVEL SWITCH CAPSCREW 1/4X1/2	PER ASSY REF 1 1 1 1 1 8 8 8 1 1 2 1 2 1 1	CODE	SVCE 1		
2-11	31A7M5	• PIPE PLUG 1/2 COUNTERSUNK OPTIONAL USED ON MODELS W/O OIL LEVEL SHUTDOWN SWITCH	1				
2-12 2-13 2-14 2-15 2-16 2-17 2-18 2-19 2-21 2-* 2-* 2-* 2-*	3W75293T72 W99622T7 3W21480 35A2C110 X1016T34 3R22593 3R22594 3W75291T80 3R47248 23A9C1012 3W21473 14A5C175 3H6165 3F5074	COVER-SHAFT END-COMPLETE SEAL-SHAFT OIL GASKET CAPSCREW 3/8X7/8 WASHER-STEEL 3/8 ROD-HP CONNECTING CRANKSHAFT COMPLETE BUSHING-CRANKPIN THE FOLLOWING 3 ITEMS, WHILE PARTOF THE CRANKSHAFT COMPLETE, ARE SHOWN IN FIGURE 1. KEY-WOODRUFF NUT-BELT WHEEL WASHER-LOCK WHEEL-V BELT SEE FIGURE 1 FOR LOCATION FRAME-COMPRESSOR	1 1 1 4 4 1 2 1 1 1			1.1	1. 2. 1.
	•					. 1	

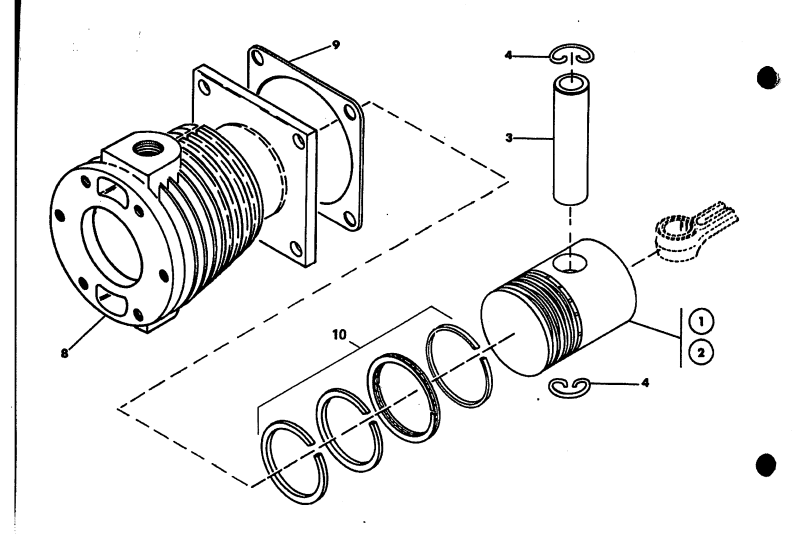


FIGURE 3. 5 1/2 INCH DIAMÈTER PISTON AND CYLINDER ASSEMBLY

REF NBR	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USED ON CODE	REC SVCI		
3-1 3-2 3-3 3-4 3-8 3-9	3W75295T240R 3W75295T240 3W11869 3W11870 3W75296T380 3W21481	GROUP ASM-PISTON & CYL-5-1/2 DIA-TYPE 1 PISTON AND RINGS COMPLETE PISTON COMPLETE PISTON COMPLETE PIN, PISTON RING, LOCK CYLINDER COMPLETE GASKET, CYLINDER FLANGE	REF 1 1 2 1 1		2	1,	1 2
3-10	W114364T3	RINGSET				L	1

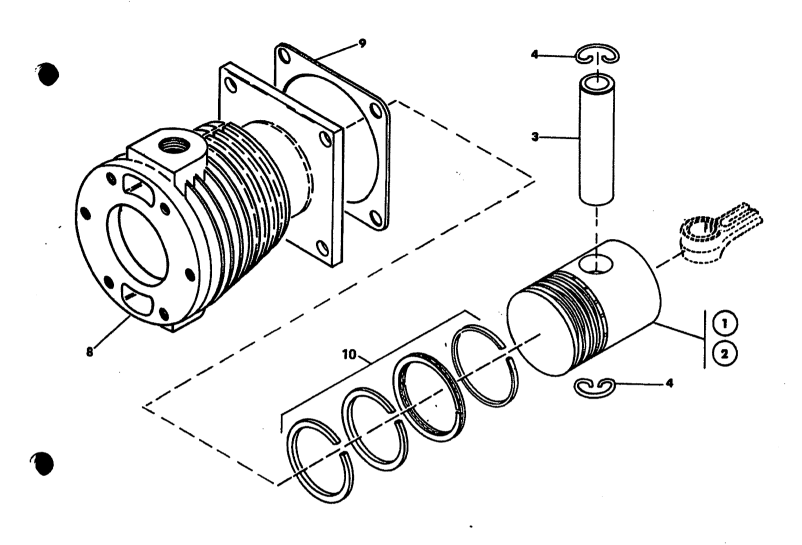


FIGURE 4. 4 INCH DIAMETER PISTON AND CYLINDER ASSEMBLY

REF NBR	PART NUMBER	DESCRIPTION	UNITS PER ASSY	REC SVCI		
4-1 4-2 4-3 4-4 4-8 4-9 4-10	3W75295T22OR 3W75295T22O 3W11867 3W1187O 3W75296T361 3W21481 X1457T14A	GROUP ASM-PISTON & CYL-4 IN DIA-TYPE 2 PISTON AND RINGS COMPLETE PISTON COMPLETE PISTON COMPLETE PIN, PISTON RING, LOCK CYLINDER COMPLETE GASKET, CYLINDER FLANGE RINGSET	REF 1 1 2 1	ı	1,	1

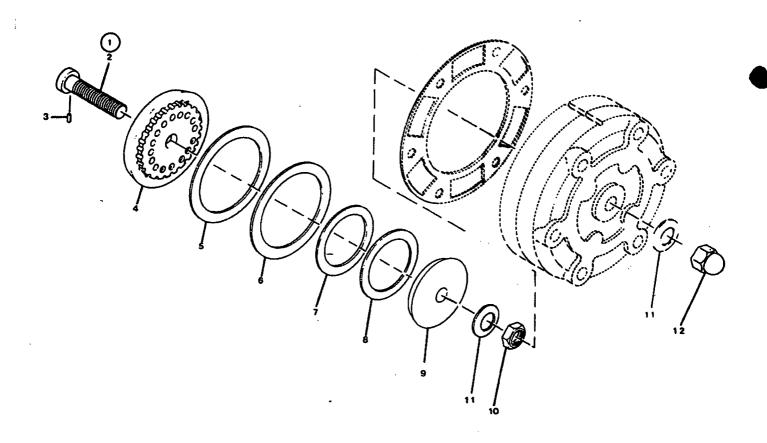


FIGURE 5. 55 GA CONCENTRIC RING VALVE ASSEMBLY

REF NBR	PART NUMBER	DESCRIPTION .	UNITS PER ASSY	USED ON CODE	REC SVCE		155
5-1 5-2 5-3 5-4 5-5 5-6 5-7 5-8 5-9 5-10 5-11	3W75300T60 3W21453 3W34170 3W21943 3W21446 3W21445 3W21447 3W21448 3W21444 22A4C8 W114141T75 3W21751	VALVE COMPLETE BOLT-VALVE PIN-BOLT SEAT-DISCH VALVE SPRING-INLET VALVE PLATE-INLET VALVE PLATE-DISCH VALVE SPRING-DISCH VALVE PLATE-DISCH VALVE NUT WASHER-SPRING-BELLEVILLE NUT-ACORN WHEN SERVICING THE ASM OR A COMPONENT, HEAD GASKET 3W21948 MUST BE REPLACED.	1 1 1 1 1 1 1 1 2 1		1 1 1 1 1	1 1 1 1 1 1	1 1 1 1

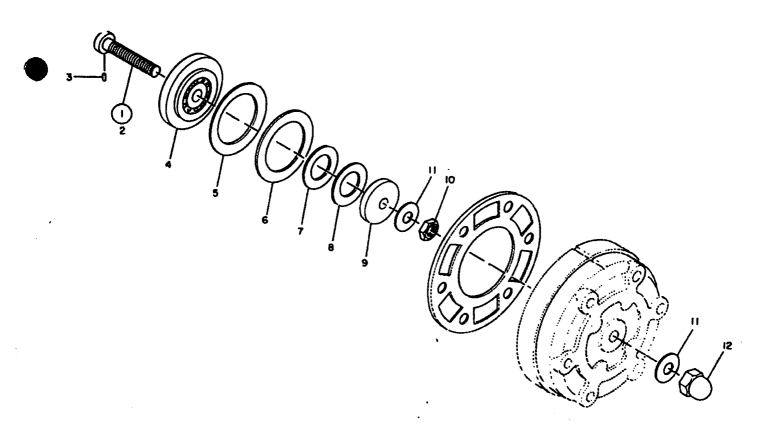


FIGURE 6. 42 GA CONCENTRIC RING VALVE ASSEMBLY

REF NBR 6-1 6-2	PART NUMBER 3W75300T40 3W21454	DESCRIPTION VALVE COMPLETE BOLT-VALVE	UNITS PER ASSY 1	REC SVCE 1		SS
6-2 6-3 6-4 6-5 6-6 6-7 6-8 6-9 6-10 6-11 6-12	3W21434 3W28713 3W28716 3W28717 3W28715 3W28714 3W28712 22A4C7 W114141T63 3W21750	. PIN-BOLT . SEAT-DISCH VALVE . SPRING-INLET VALVE . PLATE-INLET VALVE . PLATE-DISCH VALVE . SPRING-DISCH VALVE . PLATE-DISCH VALVE STOP . NUT . WASHER-SPRING-BELLEVILLE . NUT-ACORN WHEN SERVICING THE ASM OR A COM- PONENT, HEAD GASKET 3W28719 MUST BE REPLACED.	1 1 1 1 1 1 2 1		1111	1111

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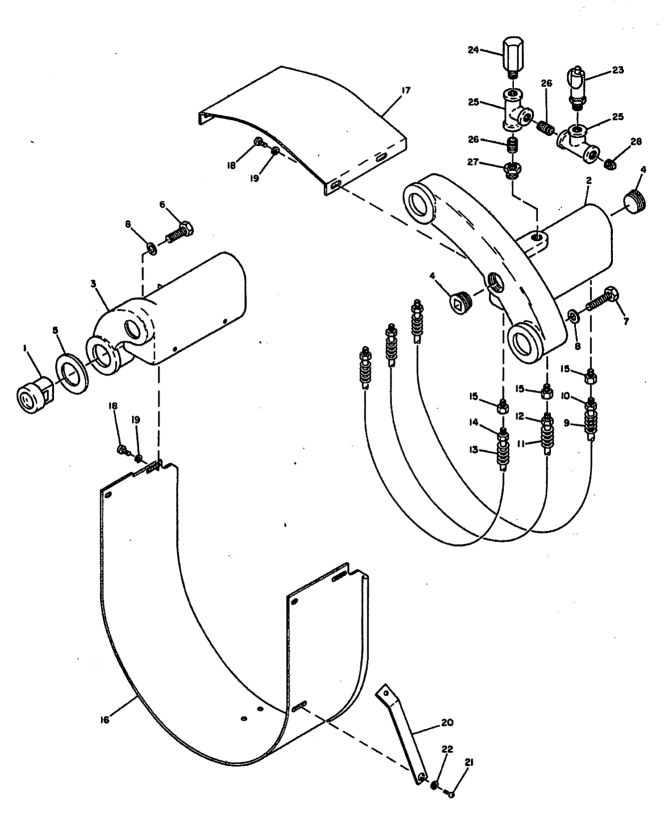


FIGURE 7. AIR INTERCOOLER ASSEMBLY

REF	PART	DESCRIPTION .	UNITS PER	USED			ARES
NBR	NUMBER	DESCRIPTION	ASSY	CODE	1	2	3
7-1 7-2 7-3 7-4 7-5 7-6 7-7 7-8 7-9 7-10	32007270 3W21455 3W75303T400 3W75303T410 31A7M8 3W21484 35A2C325 35A2C325 35A2C327 X1016T30 X1434T20 41,5 11	INTERCOOLER COMPLETE-TYPE 1 CONNECTION-MANIFOLD MANIFOLD COMPLETE-LP MANIFOLD COMPLETE-HP FIPE PLUG GASKET WHEN ORDERING EITHER MANIFOLD COMPL, GASKET 3W21484 & PIPE PLUG 31A7M8 ARE INCLUDED. CAPSCREW 5/8 X 1-1/2 CAPSCREW 5/8 X 2 WASHER-FLAT 5/8 TUBE-FINNED NUT-TUBE	REF 3 1 1 4 3 2 1 3 8 1 1 4 3	7,4	1	2	3
7-19 7-20 7-21	87A2C142 26A5S1114-00 3W42847 83A2C144 14A5C55 X1396T2-65	. TUBE-FINNED . NUT-TUBE . TUBE-FINNED . NUT-TUBE . CONNECTOR-TUBE 7/A/OB// . SHROUD . SHROUD—TOP . CAPSCREW FIL HD 1/4 X 3/8 . WASHER-LOCK-SHAKEPROOF 1/4 . BRACE-SHROUD . SCREW-RD HEAD 1/4 X 1/2 . WASHER-LOCK 1/4 . VALVE-SAFETY . U.L. 100-VALVE-INTERCOOLER . RELIEF . TEE . NIPPLE	74 9 46 1 1 8 8 1 1 1 1 1 2 2 1	6274			1
7-27 7-28	23A7S5 30A7S3		1			·	
7-*		• TEE-PIPE-OPTIONAL USED FOR AIR SUPPLY TO OPT AUTO WATER VLV-NOT USED W/STANDARD COOLER					
7-*	18A7W2	• NIPPLE-PIPE - OPTIONAL USED FOR AIR SUPPLY TO OPT AUTO WATER VLV-NOT USED W/STANDARD COOLER	1				

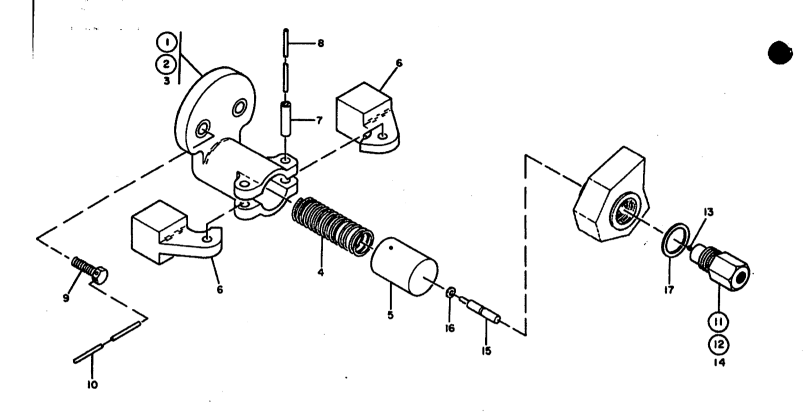


FIGURE 8. CENTRIFUGAL UNLOADER AND PILOT VALVE ASSEMBLIES

REF NBR	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USED ON CODE	REC SVCE		
8-1 8-2 8-3 8-4 8-5 8-6 8-7 8-8 8-9 8-11 8-12 8-13 8-14 8-15 8-17	W114086T60 3W75288T60 3W21456 PP566 3W21457 3W21458 3W11984 X1636T12X5 2W21297 X1636T20X5 R53608T50 W114073 W114073T1 W114073T2 W114074 20A11CM006 X1026T32	UNLOADER-CENTRIFUGAL WITH PILOT VALVE-SIZE 60-4 STROKE UNLOADER-CENTRIFUGAL CAP ASM-CRANKPIN SPRING PLUNGER PLUNGER PIN CAPSCREW-LOCKING LOCKWIRE VALVE ASM-PILOT-COMPLETE VALVE ASM CORE BODY-VALVE PIN-THRUST MASHER-COPPER	REF 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 2	1 1 2

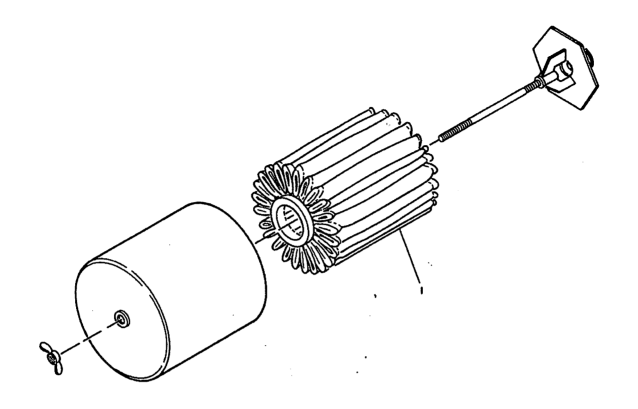
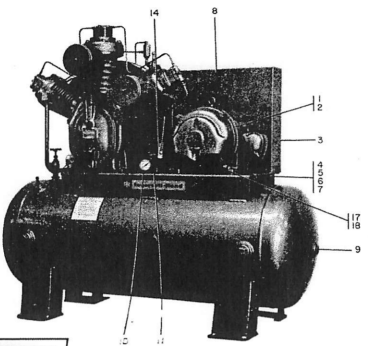
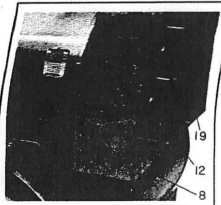


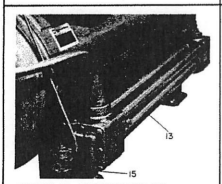
FIGURE 9. INLET-FILTER ASSEMBLY

PART NUMBER	DESCRIPTION	PER	ON	SVC	E CL	
H36330T7 W114080	FILTER COMPLETE-INLET • ELEMENT	1				1
					, ,	
	NUMBER H36330T7	NUMBER DESCRIPTION FILTER COMPLETE-INLET ELEMENT NOTE-FOR HEAVY DUTY AIR FILTERING REQUIREMENTS, ORDER HEAVY DUTY FILTERING ELEMENT W114080T.	PART NUMBER DESCRIPTION FILTER COMPLETE-INLET ELEMENT NOTE-FOR HEAVY DUTY AIR FILTERING REQUIREMENTS, ORDER HEAVY DUTY FILTERING ELEMENT W114080T.	PART NUMBER DESCRIPTION FILTER COMPLETE-INLET ELEMENT NOTE-FOR HEAVY DUTY AIR FILTERING REQUIREMENTS, ORDER HEAVY DUTY FILTERING ELEMENT W114080T.	PART DESCRIPTION PER ASSY CODE 1	NUMBER DESCRIPTION ASSY CODE 1 2 H36330T7 W114080 FILTER COMPLETE-INLET . ELEMENT NOTE-FOR HEAVY DUTY AIR FILTERING REQUIREMENTS, ORDER HEAVY DUTY FILTERING ELEMENT W114080T.

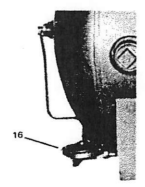




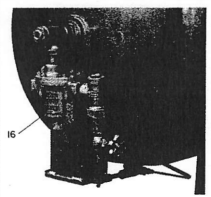
DETAIL A - TOTALLY ENCLOSED BELT GUARD.



DETAIL B — WATER COOLED AFTERCOOLER - DRAIN VALVE AS SHOWN IN DETAIL D MUST BE USED WITH THIS COOLER.



DETAIL C - AUTO DRAIN VALVE USED WITHOUT WATER COOLED AFTERCOOLER.



DETAIL D - AUTO DRAIN VALVE USED WITH WATER COOLED AFTERCOOLER.

COMPRESSOR DRIVE, AIR RECEIVER, AND ACCESSORIES

REF NBR	PART NUMBER	DESCRIPTION	UNITS	USED	REC		
"-"	1,011221	2230KI 113K	ASSY	CODE	1	2	3
10-1		MOTOR, ELECTRIC+	ı	1	<u> </u>	- -	<u> </u>
10-2		PULLEY, MOTOR/	1	1		ļ	ſ
10-3	3A19C96M3	BELT, "V"	3 1		3	3	
10-4	W114477	BOLT-BELT TIGHTENER		ł			
10-5	12A5C6G	WASHER-FLAT	1	1			
10-6 10-7	W99623	CLIP-BELT TIGHTENER	1.			l	l
10-7 10-8	R47254 F27652	CLAMP-MOTOR	2	1			
10-8	3W45928	GUARD, "V" BELT BACK	1		ŀ		
10-9	3M43920	DECAL, ROTATION ARROW	1			Į	
70-3		RECEIVER ASSEMBLY, AIR (INCLUDES SUBBASE AND RECEIVER SUPPORTS)	1				
10-10	3A12KKN37	GUAGE, PRESSURE	1,		1		
10-11	3W75400T5	SWITCH. PRESSURE-STANDARD	1.	1	ŀ		
יגע טע	311340013	ENCLOSURE (0-200 PSIG UNITS)	ע]		
10-*	3W75400T7	SWITCH, PRESSURE-STANDARD	1.	1			
	3	ENCLOSURE (201-250 PSIG UNITS)	25		l		
10-*	3W75400T9D	SWITCH, PRESSURE-DRIP PROOF	1.			ĺ	
		ENCLOSURE (0-250 PSIG UNITS)					
10-*	3W75400T5X	SWITCH, PRESSURE-EXPLOSION PROOF	1				
		ENCLOSURE (0-200 PSIG UNITS)	_				
10-*	3W75400T7X	SWITCH, PRESSURE-EXPLOSION PROOF	1.				
		ENCLOSURE (201-250 PSIG UNITS)	_	ľ			
10-*	X1396T42-125	VALVE, SAFETY (0-125 PSIG UNITS)	1.				
10-*	X1396T28-200	VALVE, SAFETY (126-200 PSIG UNITS	1.				
10-*	X1396T28-260	VALVE, SAFETY (201-250 PSIG UNITS	1				
10-12	3W75346T7E	AFTERCOOLER, AIR COOLED-FULLY	1				
10-13	3W75345T102	ENCLOSED					
10-15	R57247	AFTERCOOLER, WATER COOLED VALVE, UNLOADER PILOT	1 1				ا ,
10-15	3W60413P1	VALVE, WATER-AUTOMATIC	1. 1.				1
10-16	W99630	VALVE-AUTOMATIC CONDENSATE DRAIN	7.				
10-16	W75422	VALVE-AUTOMATIC CONDENSATE DRAIN	1,			ļ	
10-17	35A2C222	CAPSCREW CONDENSATE DRAIN	4			į	1
10-18	14A5C101	LOCKWASHER	4	İ	Ì	ļ	ł
10-19	H37769	COVER-AFTERCOOLER	1.	-		- 1	- 1
10-*	H37768	COVER-BELT GUARD	1	l		ı	- 1
1		(+) SPECIFY DISCHARGE PRESSURE	- 1	[
		OF COMPRESSOR AND COMPLETE MOTOR			I		
		NAMEPLATE DATA.	ļ	1			1
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					- 1	- 1	1

MODEL: 25T2 TUNE-UP KIT NO. W114149TK19

Quantity	Description	Part No. 3W21445		
2	Valve Plate			
2	Valve Spring	3W21446		
3	Valve Plate	3W21447		
3	Valve Spring	3W21448		
1	Valve Plate	3W18717		
1	Valve Spring	3W28714		
2	Piston Ring Set (5%")	W114364T3		
1	Piston Ring Set (4")	X1457T14A		
1	Oil Seal	W99622T7		
1	Gasket Set	X1453T84		

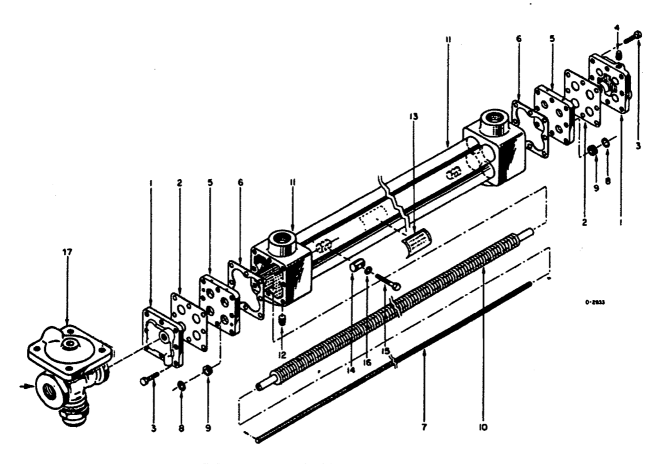


FIGURE 11. WATER COOLED AFTERCOOLER

REF NBR	PART NUMBER	DESCRIPTION	UNITS PER ASSY	USED ON CODE	REC SVCE	
11-9 11-10 11-11 11-12 11-13	W34412 R25780 20A11BM211 W39851 W34414 R22503 30A7M5 8A16X105 W34440 35A2C131	AFTERCOOLER ASSEMBLY, WATER COOLED . COVER COMPLETE . GASKET, COVER . CAPSCREW . PLUG, PIPE . PLATE COMPLETE, HEADER . GASKET, COVER . BAR, FILLER . "O" RING . SPACER, "O" RING . TUBE . HEADER AND SHELL ASSEMBLY . PLUG, PIPE . PLATE, NAME CLAMP, AFTERCOOLER CAPSCREW LOCKWASHER VALVE, AUTOMATIC WATER	1 22 1 1 2 2 2 1 1 2 2 2 1			

Special Engineering Service

We can help you with your compressed air problems by surveying your needs and recommending the proper compressor and air piping system for maximum efficiency.



Spare Parts

We stock genuine I-R spare parts for your I-R equipment, avoiding possible costly delays or the substitution of inferior parts. As a result, old machines are kept in good-as-new condition.



Fast Efficient Field Service

We maintain a staff of trained mechanics and service trucks to provide you with preventive maintenance or meet any emergencies you may have.



A world of experience... at your service!



Complete Stock of Equipment

Our stock of complete machines, which can usually take care of any need, is backed up by Ingersoll-Rand prompt factory shipment to assure you on-time delivery.



Complete Repair Service

Trained mechanics will repair or overhaul compressors by factory recommended methods, using only genuine parts.



Exchange Service Plan

We maintain stocks of compressors that can be substituted for your compressor while repairs are being made. This means no lost production time for you.

